

Contaminant Screening Study Libby Asbestos Site, Operable Unit 4 Libby, Montana

Draft Sampling and Analysis Plan Addendum for the Former Concrete Plant Investigation

December 2005



Sampling and Analysis Plan Addendum

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Former Concrete Plant Investigation,
Contaminant Screening Study,
Libby Asbestos Site, Operable Unit 4

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Acronyms

bgs	below ground surface
CDM	CDM Federal Programs Corporation
CSS	contaminant screening study
ft	feet
GPS	global positioning system
IFF	information field form
pt	point
QC	quality control
SAP	sampling and analysis plan
Site	former Concrete Plant
SOPs	standard operating procedures

Section 1

Introduction

This addendum outlines the site-specific requirements to conduct a contaminant screening study (CSS) at the Former Concrete Plant (Site) in Libby, Montana. All rationale, data quality objectives, quality assurance procedures, and standard operating procedures (SOPs) from the CSS sampling and analysis plan (SAP) Revision 1 (with modifications) still apply (CDM Federal Programs Corporation [CDM] 2003).

1.1 Site Location and Background

The Site is situated northwest of the city of Libby, Montana on the north side of U.S. Highway 2 and west of Parmenter Creek (Figure 1-1). This Site lies on two separate parcels of land. The addresses for this Site are:

1058 U.S. Highway 2 West
Libby, Montana 59923

3696 W. 2nd Street Extension
Libby, Montana 59923

The Site encompasses approximately 23.6 acres and includes two residential units, a large three bay open structure, a concrete scrap pile, a large concrete foundation, abandoned concrete equipment, two underground storage tanks on the surface that appear to be empty, and several abandoned wooden structures. Other structures on the property have collapsed. A CSS investigation will be completed at each of the two residential units. The remainder of the property is vacant and has no current use. Past uses for this property include a concrete manufacturing facility, retail lumber and hardware supply store, commercial glass installation and residential housing. There has been no known sampling on the property in the past. During a Site visit on September 30, 2003 vermiculite was observed in concrete in the concrete scrap pile. Vermiculite was not observed in any other areas.

1.2 Objective

The objective of this addendum is to present a site-specific sampling plan to conduct the soil sampling at the Site.

Section 2

Field Activities

CSS activities at the Site will consist of a verbal interview, visual inspection, and surface soil sampling.

2.1 Verbal Interview

A verbal interview to obtain historical information about the Site will be conducted by field personnel with the current owner, Mrs. Fahland or her son, Mr. David Young. At that time, field personnel will complete an information field form (IFF).

2.2 Visual Inspection

The field team will conduct an inspection for visible vermiculite on the entire property including all structures and scrap piles. Soil samples will be collected from each of the grids indicated in Figure 2-1. The team will record specific details in the field logbook and on the property sketch portion of the IFF. This will include the location of vermiculite and depth observed during sampling. No additional effort will be conducted to determine the depth below ground surface to which the source extends.

2.3 Soil Sampling

The soil sampling process, as discussed in the CSS SAP Revision 1, will involve the following steps:

- Locate the predetermined sample location and select composite subsample locations
- Collect samples from composite locations
- Complete the sample field forms included in Appendix A (e.g., record subsample locations) and sketch additional structures, features, etc. not already on the Site map
- Decontaminate all nondisposable sampling equipment

2.3.1 Sample Locations and Rationale

Sample locations are mapped on the Site figure (Figure 2-1). The State Plane coordinates for each sample location are listed in Appendix B. To select the sampling locations, the Site was divided into 150 foot by 150 foot grids. The center of each grid will be the center sample location. This sampling design was selected to provide an even distribution of samples across the Site, generally characterizing the nature and extent of vermiculite distribution across the property.

Each coordinate set will be located using the navigation function of the global positioning system (GPS) equipment. Once located, the coordinates will be quality control (QC) checked by a second field member. If the sample location needs to be moved, the new coordinates will be recorded.

2.3.2 Sample Collection

Surface soil samples will be collected from all designated sample locations identified on Figure 2-1.

Surface soil samples will extend from the surface to approximately 6 inches below ground surface (bgs). All surface samples will be collected in accordance with procedures identified in the CSS SAP Revision 1 (CDM 2003) with modifications. The surface samples will only identify surficial contamination and, therefore, if any subsurface contamination is anticipated from the surface sample analyses, subsurface samples may be collected at a later date.

All samples will consist of a 5-point (pt) composite. The 5-pt composite sample will be composed of a center subsample located at the coordinates listed in the Site figure and four additional subsamples approximately 50 ft on each directional side of the center subsample (i.e., north, south, east, and west). QC samples, including field duplicate samples and equipment blanks, will be collected and analyzed in accordance with the CSS SAP Revision 1 (CDM 2003).

2.3.3 Field Form Completion and Feature/Structure Sketch

For each sample collected, a field sample data sheet for soil (Appendix A) will be completed. Each form will identify the samplers, sample identification numbers, and location of subsamples and will be completed in accordance with SOP CDM-LIBBY-03, Completion of Field Sample Data Sheets and Addendum No. 1. The sample identification number associated with the sample point will be in the form of CS-####. For each sample collected, a GPS point will be recorded from the center location of the subsamples. The other subsample locations will be identified using a compass and measuring instrument. For each of these non-center subsample locations, the distance and direction from the center location will be recorded. Any obstacles or reasons for movement or deletion of a sample or subsample will be recorded on the field form. Additionally, any structure or other relevant feature (e.g., lumber piles, roads, drainage ditches, utility poles, etc.) not already on the Site figure will be sketched onto a copy of the Site figure or sample form.

2.3.4 Decontamination

All decontamination will be conducted in accordance with the CSS SAP Revision 1 (CDM 2003) and applicable modifications. All nondisposable sampling equipment will be decontaminated between sample locations but will not be decontaminated between subsample locations.

Section 3

Data Validation

Data quality evaluation will be performed in accordance with the CSS SAP Revision 1 (CDM 2003).

Section 4

References

CDM. 2003. Final Sampling and Analysis Plan Revision 1, Remedial Investigation, Contaminant Screening Study. May.

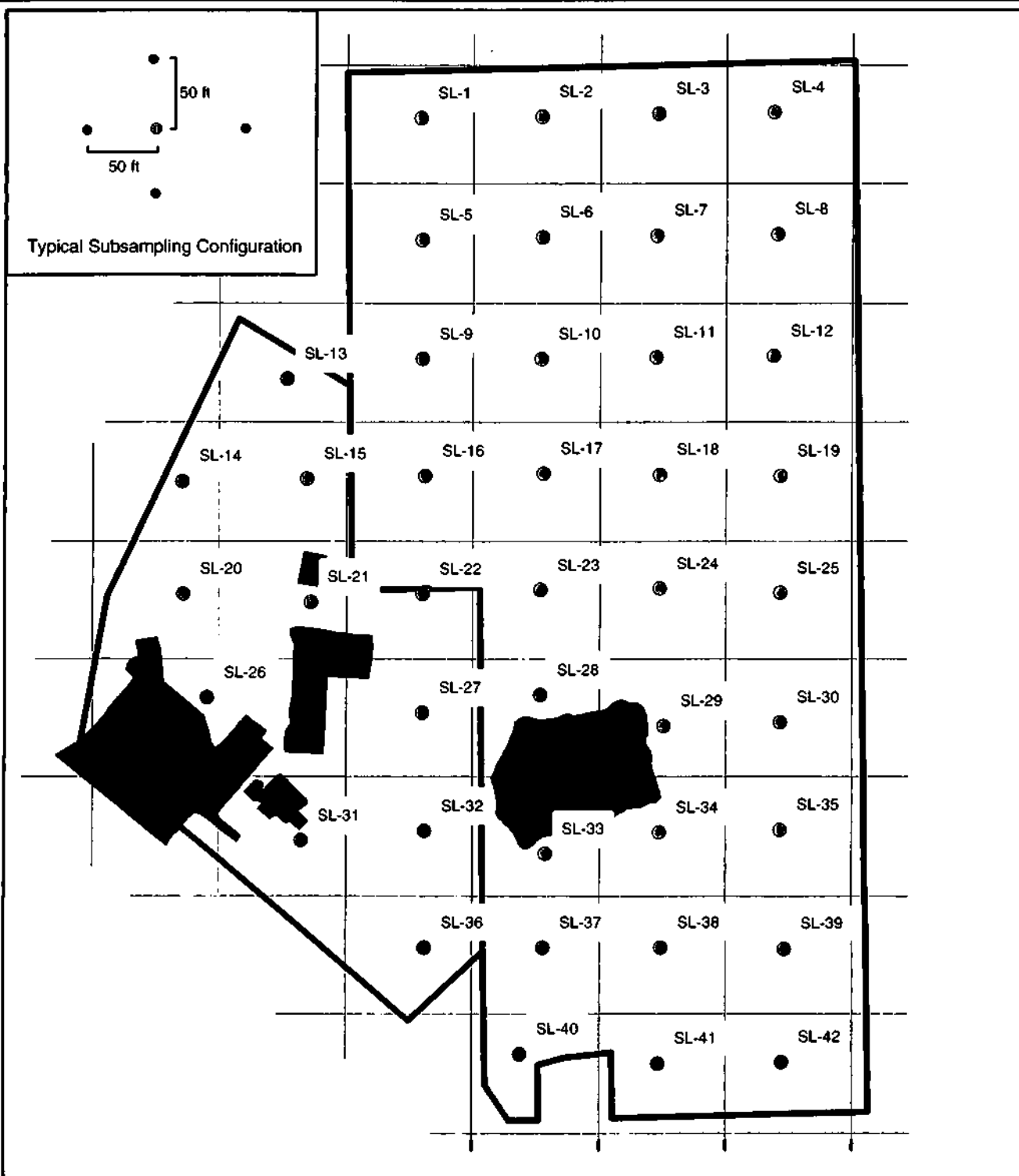
_____. 2004. Close Support Facility, Soil Preparation Plan, Revision 1, Libby, Montana Asbestos Project, Sample Processing. March.

U.S. Environmental Protection Agency. 2002. Asbestos Analysis of Soil by Scanning Microscopy and Energy Dispersive X-Ray Spectroscopy, Revision 0. May.



Figure 1-1 Site Location, Former Concrete Plant

CDM



- Sample Locations
- Outline Of Property
- Grid Lines
- Buildings and Pond

Feet
0 75 150 300 450 600

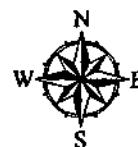


Figure 2-1 Sampling Locations, Former Concrete Plant

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Appendix A
Field Sample Data Sheet for Soil

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: _____ Page No: _____ Sampling Date: _____

Address: _____ Owner/Tenant: _____

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: _____

Data Item	Sample 1	Sample 2	Sample 3
Index ID			
Location ID			
Sample Group			
Location Description (circle)	Back yard Front yard Side yard Driveway Other _____	Back yard Front yard Side yard Driveway Other _____	Back yard Front yard Side yard Driveway Other _____
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab Comp. # subsamples _____	Grab Comp. # subsamples _____	Grab Comp. # subsamples _____
Sample Time			
Top Depth (in.)			
Bottom Depth (in.)			
Field Comments Note if vermiculite is visible in sampled area	BD- _____	BD- _____	BD- _____
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by _____

QC by _____

Appendix B
State Plane Coordinates for Sample
Locations

Sample Location**Easting****Northing**

SL-1	1986394.57	17591809.69
SL-2	1986550.04	17591811.59
SL-3	1986699.82	17591815.38
SL-4	1986843.91	17591817.28
SL-5	1986394.57	17591656.12
SL-6	1986550.04	17591661.81
SL-7	1986696.02	17591660.91
SL-8	1986851.49	17591663.71
SL-9	1986398.36	17591508.24
SL-10	1986546.24	17591506.34
SL-11	1986692.23	17591510.13
SL-12	1986843.91	17591510.13
SL-13	1986223.93	17591481.69
SL-14	1986093.11	17591352.77
SL-15	1986252.37	17591354.66
SL-16	1986402.15	17591360.38
SL-17	1986551.93	17591360.35
SL-18	1986699.82	17591362.75
SL-19	1986853.39	17591360.35
SL-20	1986095.00	17591206.78
SL-21	1986256.16	17591199.19
SL-22	1986396.46	17591210.57
SL-23	1986548.14	17591216.26
SL-24	1986699.82	17591216.26
SL-25	1986851.49	17591210.57
SL-26	1986125.34	17591079.75
SL-27	1986398.36	17591058.89
SL-28	1986548.14	17591079.75
SL-29	1986705.50	17591043.73
SL-30	1986853.39	17591047.52
SL-31	1986244.79	17590895.89
SL-32	1986402.15	17590909.11
SL-33	1986553.83	17590878.78
SL-34	1986697.92	17590907.22
SL-35	1986853.39	17590912.90
SL-36	1986402.15	17590759.33
SL-37	1986550.04	17590759.33
SL-38	1986701.71	17590795.33
SL-39	1986860.97	17590757.44
SL-40	1986523.49	17590624.72
SL-41	1986697.92	17590613.34
SL-42	1986855.29	17590615.24

Sample location coordinates (State Plane)

CDM